

on building for the future...

The University is growing to meet the demands of the future. This growth is a matter of public policy supported by successive state administrations and the General Court. Amounts represented in the chart are appropriations for buildings during the past five years.

State funds are used for instructional and service facilities. Residence halls, married student and faculty apartments, and the student activity center are constructed by the compound of the student service of the student service



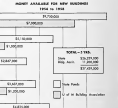


1958

1057

\$2,000,000

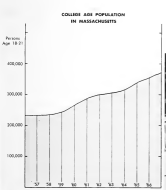




William of Dallace



for a growing population . . .

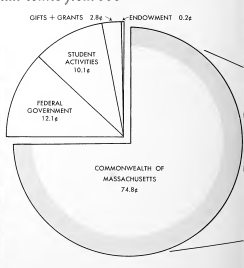


The continuing need for expansion of the physical plant of the University is illustrated by the estimated rise in the college age (18-21 years) population in Massachusetts callege age population was 237,762. It is expected to reach 371,960 in 1967, an increase of more than 56% in the nine-war period.



where the operating dollar comes from . . .

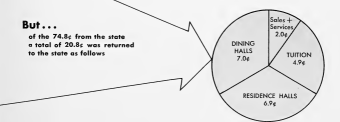


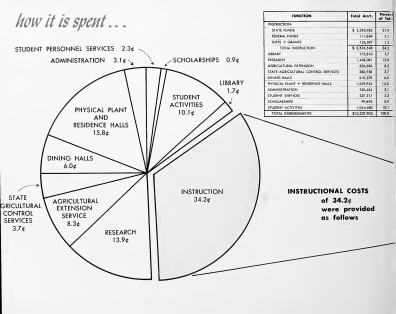


For the fiscal year 1938 the University received from all sources \$10,337,903 for operating purposes. Of this, \$87,732,241 was appropriated by the Commonwealth, amounting to 74.8 cents out of each operating dollar. HOWEVER, THE UNIVERSITY RETURN TO THE STATE TREASURER, AS REQUIRED BY THE STATE CONSTITUTION, \$2,144,949 REPRESENTING COLLECTIONS FOR STUDENT TUTITON, BOARD AND ROOM, AND SUNDRY SALES AND SERVICES. Thus, the net cost to the taxpayer was only \$5,587,292 or 54 cents out of each operating dollar.

The following sources provided the balance of the operating dollar: federal government 12.1 cents, student activities 10.1 cents, gifts and grants 2.8 cents, and endowment income 0.2 cents.

SOURCE		al Am't.	Percent of Total
COMMONWEALTH OF MASSACHUSETTS:			
FUNDS PROVIDED BY UNIVERSITY RECEIPTS -			_
DINING HALLS	\$	717,165	7.0
RESIDENCE HALLS		712,616	6.9
TUITION		510,020	4.9
SALES + SERVICES		205,148	2.0
SUBTOTAL	\$	2,144,949	20.8
FUNDS PROVIDED BY THE TAXPAYER		5,587,292	54.0
TOTAL	\$	7,732,241	74.8
FEDERAL GOVERNMENT		1,252,668	12.1
STUDENT ACTIVITIES		1,044,480	10.1
GIFTS + GRANTS	1	289,356	2.8
ENDOWMENT INCOME	1	19,158	0.2
TOTAL RECEIPTS	\$1	0,337,903	10D.0

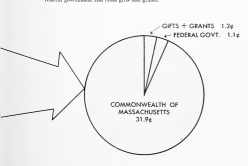




Direct instructional costs naturally represented the largest single operating expenditure requiring 8.3-54/581 (or 34.2 cents of each dollar) out of total expenditures of \$10.337.903. Research and library, expenditures closely related to instructional costs, required 13.9 cents and 1.7 cents respectively of the operating dollar. Agricultural extension services and state agricultural control services required 8.3 cents and 3.7 cents each control se

Operation and maintenance of the physical plant and residence halls accounted for 15.8 cents of the dollar. Six cents of every dollar went toward dining hall operations and 10.1 cents into student activities. The remainder of the operating dollar was expended as follows: administration 3.1 cents, student nersonnel services 2.3 cents and scholarshins 0.9 cents.

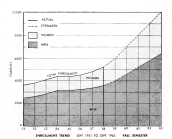
The small circle on the right shows that of the 34.2 cents spent for direct instructional costs, a total of 31.9 cents (93 per cent) was provided by state appropriations. The remainder—2.3 cents (7 per cent)—was provided by the federal government and from gifts and grants.







to provide education for...



The per cent of Massachusetts high school graduates entering college is steadily increasing. At present, the college age group is at its lowest point in twenty-frie years, yet enrollments are at the highest level in history. This trend, coupled with a growing population, makes necessary more facilities for an increasing enrollment.

THE PRIMARY RESPONSIBILITY OF MEETING THIS INFLUX OF STUDENTS WILL REST ON THE STATE UNIVERSITY SINCE MOST PRIVATE COLLEGES DO NOT HAVE THE RESOURCES TO INCREASE ENROLLMENTS SUBSTANTIALLY.

Enrollment has risen from 3.524 students in 1951 to 5.271 in 1958. Present plans call for this increase to continue at an even greater rate so that by 1963 the enrollment should approach 10 000 students.

A highly educated citizenry is essential to the continued growth and development of the industrial economy of Massachusetts.



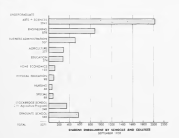
in schools and colleges of . . .



The University provides academic training in eight schools and colleges offering four-year undergraduate programs. Advanced study leading to the Masters and Doctor of Philosophy degrees are offered in the Graduate School. The Stockbridge School of Agriculture provides two-year terminal courses in a number of agricultural subjects.

Based on September 1958 enrollment of 5,271 students, 2,043 students are registered in the College of Arts and Sciences. The School of Engineering with 878 majors is the second largest school. The School of Business Administration has 507 students; College of Agriculture 277: and the School of Education 274.

The Graduate School has a total enrollment of 568 and the two-year Stockbridge School of Agriculture has 348 registrations.

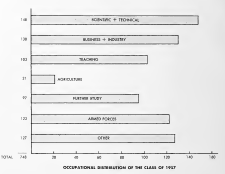






for leadership tomorrow...





Graduates of the University serve the Commonwealth and Nation through positions of leadership in business, science, education, government, agriculture, nursing, engineering, and many other professions. Of 748 graduating in the Class of 1957, 97 went on to advanced graduate study, 103 took teaching positions, 148 are engaged in scientific or technical work, 130 are in business and industry, and 122 are serving their country in the armed services, of which 90 are commissioned officers.

Your State University continues to move forward for greater service to the people of Massachusetts.



J. PAUL MATHER, President SHANNON McCene, Provost JOHN GILLESPIE, Administrative Assistant to the President

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